WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, September 01, 2007

Hide? Set Name Query Hit Count					
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ					
	L71	L70 not 151	. 40		
	L70	L69 and @ad<20020926	51		
	L69	L68 and l65	93		
	L68	L67 or 166	32387		
	L67	147 or 148	32153		
	L66	110 or 111	458		
	L65	L64 and l63	496		
	L64	142.ab.	51426		
	L63	L61 or 152 or 153	19445		
	L61	bimodal	11069		
	L60	L59 and 157	·2		
	L59	(L58 or PDI) near5 (greater or more)	4384		
	L58	polysidpersity or molecular weight distribution	38075		
	L57	151 not 115	. 35		
	L55	L54 and l51	15		
	L54	L53 or 152	9445		
	L53	broad near5 (molecular weight distribution)	5246		
	L52	polydisperse	4279		
	L51	L50 and @ad<20020926	44		
	L50	L49 or 146	120		
	L49	144 and (147 or 148)	117		
	L48	soft near10 block	14421		
	L47	hard near10 block	. 22143		
	L46	144 and (110 or 111)	10		
	L45	L44 and 110 and 111	2		
	L44	L43 and l42	1433		
	L43	polydispersity near5 index	3566		
	L42	L41 or 11 or 12	148221		
	L41	block near5 (polymer or copolymer)	146832		
	L40	L36 and @ad<20020926	6		
	L39	L38 not L34 .	. 0		

	L38	L33 and @ad<20020926	4.
	L37	L36 and L25	0
	L36	L35 not L34	25
	L35	L31 near10 L1	29
	L34	L33 and L25	4
	L33	L32 and L14	. 6
. 🗖	L32 .	L31 same L1	67
	L31	L30 or L29 or L28 or L27 or L26	1483
	L30	a\$2-ba\$2-b\$2	10
	L29	(a)-(ba)-(b)	0
	L28	abab	848
	L27	a-ba-b	5
	L26	a-b-a-b	632
	L25	L24 and @ad<20020926	12
	L24	L22 not L23	31
<u> </u>	L23	L22 and L15	11
	L22	L19 or L17	42
	L21	L20 or L17	11
	L20	L19 and L15	0
	L19	L14 and L16	31
	L18	L17 and L14	0
	L17	L16 same L15	11
	L16	L1 or L2	8199
	L15	L5 or L3	3344
	L14	L11 and L10	66
	L13	moderate (tg or glass transition) near10 block	. 0
	L12	intermediate (tg or glass transition) near10 block	7
	L11	L8 or L6	297
	L10	L9 or L7	227
	L9	high glass transition near10 block	133
	L8	low glass transition near10 block	209
	L7	high tg near10 block	109
	L6	low tg near10 block	100
	L5	distinct glass transition	232
<u> </u>	L4	two or more distinct glass transition	9298858
	L3	(difference or different) near10 glass transition	3146
	L2	acrylic near10 triblock near10 (copolymer or polymer)	169

L1 (triblock or polyblock) near5 (copolymer or polymer) 8199

END OF SEARCH HISTORY